DAVITAYA, Feofan Farneyevich; KULIK, M.S., otv. red.; ROCHCHIKA, V.V., red.

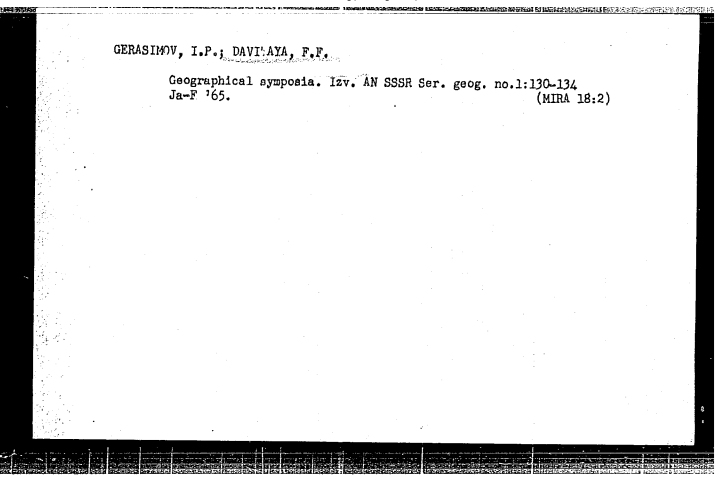
[Cumulative temperature forecast and some problems of the seasonal development of nature] Prognoz obespechemnosti teplom i nekotorye problemy sezonnogo razvitila prirody. Moskva, Gidrometeoizdat, 1964. 130 p. (MIRA 17:8)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050981

DAVITAYA, F. F., Hydro-Meteorological Service, Toilisi

"The agro-climatological study of arid zones."

report scheduled to be presented at the 20th Intl Geographical Cong, 6 Jul-11 Aug 64, London.



DAVITAYA, F.F.

Possible influence of the dust content of the atmosphere on the reduction of glaciers and the warming of the climate. Izv. AN SSSR. Ser. geog. no.2:3-22 Mr-Ap 165. (MIRA 18:4)

1. Institut geografii im. Vakhushti AN GruzSSR.

DAVITAYA, F.F., akademik

Meteorological Service of Ireland. Meteor. i gidrol. no.3:41-43 Mr '65. (MIRA 18:2)

1. AN GruzSSR.

L. 42114-66 EWI(1)SOURCE CODE: UR/0050/66/000/006/0045/0048 ACC NRAP6019728 AUTHOR: Davitaya, F. F. (Academician AN GruzSSR) ORG: Institute of Geography im. Vakhushti, AN GruzSSR (Institut geografii AN GruzSSR) TITLE: Hydrometeorological service in Cuba \ SOURCE: Meteorologiya i gidrologiya, no. 6, 1966, 45-48 2./ TOPIC TAGS: hydrometeorology, meteorologic research facility, storm, hydrology, climatology, climatic condition, weather station, weather tracking, cyclone, drainage ABSTRACT: Until recently the network of meteorological stations and rain-gage points in Cuba was under the jurisdiction of the Meteorology Department of the National Observatory of the Cuban Academy of Sciences, the Ministry of the Sugar Industry, the Institute of Water Resources, the Navy and the Air Force of the Revolutionary Army, and the universities of Santa Clara and Santiago de Cuba. In 1965 the National Observatory came under the jurisdiction of the Academy of Sciences and together with the Meteorology Department became the basis of the newly created Institute of Meteorology, which coordinates meteorological research on a nationwide scale. Institute has two scientific departments: the first is concerned with cloud physics and cloud modification, while the second conducts studies of tropical hurricanes. The National Meteorological Service of the Institute consists of departments of synoptic meteorology, aviation meteorology, climatology, aerology, the meteorological station network and subdivisions of communications and electrical equipment. Thus, almost the entire civil meteorology program in Cuba is now being developed in the Academy of Sciences. At the time of the 1959 revolution there were 37 meteorological stations in Cuba. The oldest was Casablanca, the National Observatory UDC: 551.5 (729) (047) Card 1/2

AU5000995

BOOK EXPLOITATION

URI

Davitaya, Feofan Farneyevich

Forecasting heat supply and certain problems of seasonal development of nature (Prognoz obespechennosti teplom i nekotoryye problemy sezonnogo razvitiya prirody) Moscow, Gimiz, 1964. 130 p. illus., biblio., append. Errata slip inserted. 3000 copies printed. (At head of title: Clavnoye upravleniye gidrometeorologicheskoy sluzhby pri Sovete Ministrov S.S.S.R. Akademiya nauk Gruzinskoy S.S.R. Tsentral'nyy institut prognozov. Institut geografii im. Vakhushti) Managing editor: M. S. Kulik; Editor: V. V. Roshchina; Technical editor: I. M. Zarkh; Proofreaders: N. I. Ryzhkova, A. Sh. Pirol', S. I. Antonova

TOPE TAGS: agrometeorology, climatology, phenology, spring weather, summer weather, vegetation period

PURPOSE AND COVERAGE: This book should be of value to agrometeorlogists, climatologists, long-range weather forecasters, phenologists, geographers, and agricultural specialists. A scientific basis is presented for the asynchronous relationships existing in nature and discovered by the author between the time of the be-

Card 1/3

UDC: 630:551.509.329+581.543

AM5000995

ginning of spring and the total quantity of heat in the summer. A method is described for calculating the supply of heat in the vegetation period according to the date of passage of the temperature through 10 Centigrade in the spring. Certain questions concerning the seazonal development of nature (the phenology of wild, woody plants and agricultural crops) also are reflected in the book. A methodology is developed for predicting the times for harvesting crops at the moment of sowing seed or the beginning of plant vegetation. The following personnel from the Tsentral'nyy institut prognozov and the Institut geografii in. Vakinishti helped in processing the data: S. F. Savadarg, T. F. Bogdanova, D. I. Bakradze, Z. S. Borovikova, K. D. Ulanovich, and Zh. G. Zonenashvill. The authors also expresses his gratitude to V. A. Bugayev and M. S. Kulik.

FAN 1725 EREE EMMERSES AMERICANS

TABLE OF CONTENTS:

Foreword - - 3 Statement of the problem - - 5 Possibilities of climatology - -Asynchronous relations - - 8 Index of beginning of spring - = 12

Card 2/3

DAVITAYA, I. P. 22711 Davitaya, I. P. K voprosu ob osteoplasticheskoy amputatsii po metodu akademika yu. yu. dzhanelidze. Trudy (tbilis. gos. med. in-t), T. V, 1948 s. 358-63. - na gruz. yaz. - rezyume na rus. yaz. - bibliogr: 5. 362 SO: LETOPIS' No. 30, 1949

DAVITAYA, I.P., professor; KHOCHOLAVA, K.M.

Intracerebral pneumocephalus. Vop.neirokhir. 20 no.2:55-57 Mr-Ap '56.
(MLRA 9:7)

1. Is fakul'tetskoy khirurgicheskoy kliniki lechebnogo fakul'teta Tbilisskogo meditsinskogo instituta (BRAIN, dis.

pneumocephalus caused by gunshot wound of brain)
(WOUNDS AND INJURIES
gunshot wound of brain causing pneumocephalus)

```
DAVITAYA, I.P., prof.; GUROZIANI, Ch.Ye., kand.med.nauk

Senile hydrometra. Akush. i gin. 35 no.2:105-106 Mr-Ap
'59. (MIRA 12:5)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - zasluzhennyy
deyatel' nauki prof. I.K.Pipia) lechebnogo fakul'teta Tbilis-
skogo meditsinskogo instituta.

(UTERUS, dis.
senile edema (Rus))

(MDEMA, case reports
senile edema of uterus (Rus))
```

DAVITKOV, D., JOVANOVIC, D.

"Magnetic properties of iron oxalate. p; 1, (ISNIK, Vol. 5, No. 1/2, 1953, Beograd, Yugoslavia)

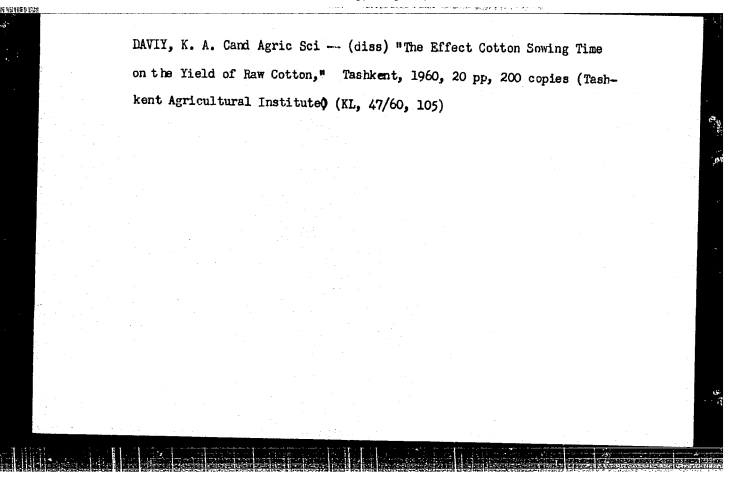
SO: Monthly List of East European Accessions, (ERAL), LC, Vol. 4, No. 4, Apr 1955, Uncl.

DAVITULIANI, R.A.

Hemodynamic shifts in some forms of increased intracranial pressure. Soob. AN Gruz. SSR 35 no.2:489-496 Ag '64.

(MIRA 17:12)

1. Institut klinicheskoy i eksperimental noy nevrologii AMN SSSR, Tbilisi. Submitted December 10, 1963.



DAVIY, K.A., kand. sel'skokhoz. nauk

Chemical improvement of salinized and Solonchak soils. Gidr. i mel. 16 no.12:16-18 D '64 (MIRA 18:2)

1. Vsesoyuznyy ordena Lenina nauchno-issledovateliskiy institutikhlopkovodstva.

DAVIY, K.A.

Change in the chemical properties of salinized virgin soils under the effect of cultivation. Pochvovedenie no.8:18-24 Ag '65. (MIRA 18:9)

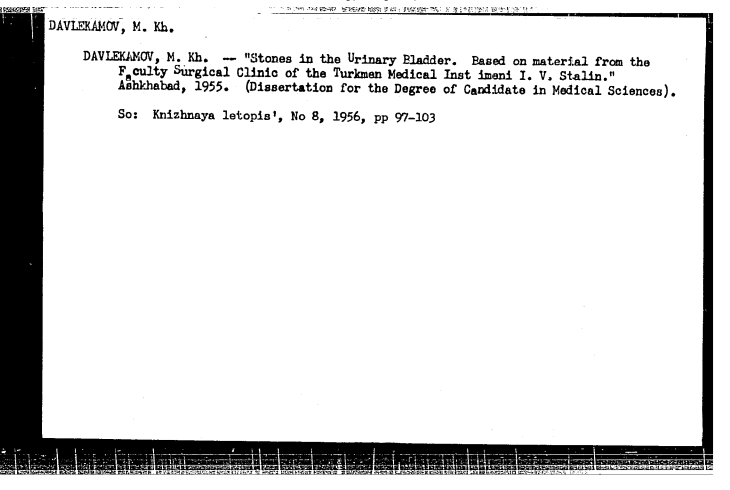
l. Vsesoyuznyy ordena Lenina nauchno-issledovatel'skiy institut khlopkovodstva.

KULIYEV, Al.M.; URIGORYAN, E.V.; DAVLATOVA, S.M.

Study of silica gels with a higher adsorption capacity. Azerb.
khim. zhur. no.1:75-78 165. (MIRA 18:7)

1. Institut neftekhimicheskikh protsessov AN AzerSSR.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050981



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050981

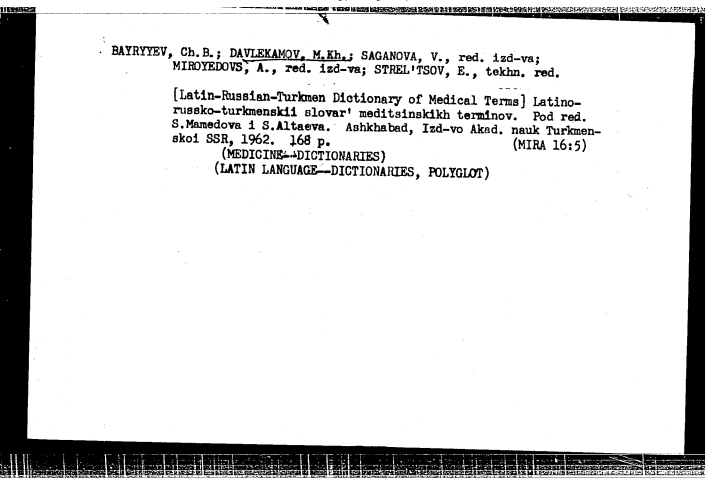
2000年 - 1000 -

DAVLEKAMOV, M. KH.

PRESIDENCE OF THE PROPERTY OF

DAVLEKAMOV, M. KH. — "Gall Stones." Turkmenian State Med Inst., Ashkhabad, 1956. (Dissertations for the Degree of Candidate in Medical

KNIZHNAYA LETOPIS No. 41, October 1956



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050981

DIVLET SAMEY, D. SH.

DAVLET MANEY, D. SH. - "Drilling Wells and Flushing the Face with Water and with Additives to the Water in the Eastern Petroleum Regions of the Country." Bashkir Branch of Acad Sch USSR, Mining-Geological Inst, Ufa, 1959, Moscow (Dissertations For Degree of Candid to of Technical Sciences)

SO: Knizhnaya Leto is! No. 26, June 1955, Hoscow

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050981

DAVLETBAYEV, D.Sh., kand.tekhn.nauk, nauchnyy rabotnik

Preventing cave-ins during oil well drilling in eastern regions.

Neftianik 1 no.6:9-12 Je '56.

1. Bashkirskiy filial AN SSSR.

(Tuymazy Region--Oil well drilling)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509810

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050981

DAVLETBAYEV, D. Sh.

11(0)

SOV/93-58-10-17/19

AUTHOR:

Samgullin, A.

TITLE:

A Valuable Book on the Economics of Drilling (Tsennaya kniga po ekonomike bureniya)

PERIODICAL: Neftyanove khozyaystvo, 1958, Nr 10, pp 70-71 (USSR)

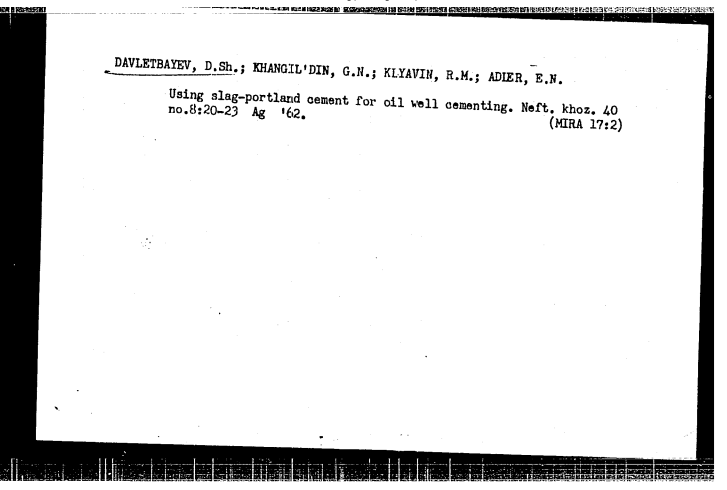
This is a review of the book "Rezervy snizheniya stoimosti burovykh ABSTRACT: (Possibilities of Reducing the Cost of Drilling Operations) written rabot" by G.F. Shafigov, D.Sh. Davletbayev, and V.F. Shmatov and published by Gostop-tekhizdat in 1958. The authors obtained their data from the Tuymazaburneft' Trust which carries out over 50 percent of the drilling work in the Bashkir ASSR.

Card 1/1

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050981

DAVLETBAYEV, Dalgat Shagimardanovich; RAKHMANGULOV, Tagir Mudarisovich; SAFIULLIN, Midkhat Nazifullich; SULTANOVA, R.T., red.

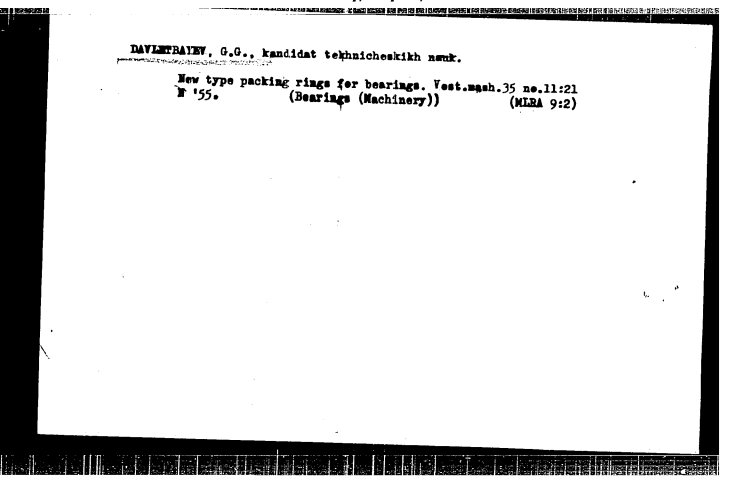
[Oil well cementing in the Shkapovo Oil Field] Opyt tsementirovki neftianykh skvazhin na Shkapovskom mestorozhdenii. Ufa, Bashkirskoe knizhnoe izd-vo, 1959. 77 p. (MIRA 18:1)

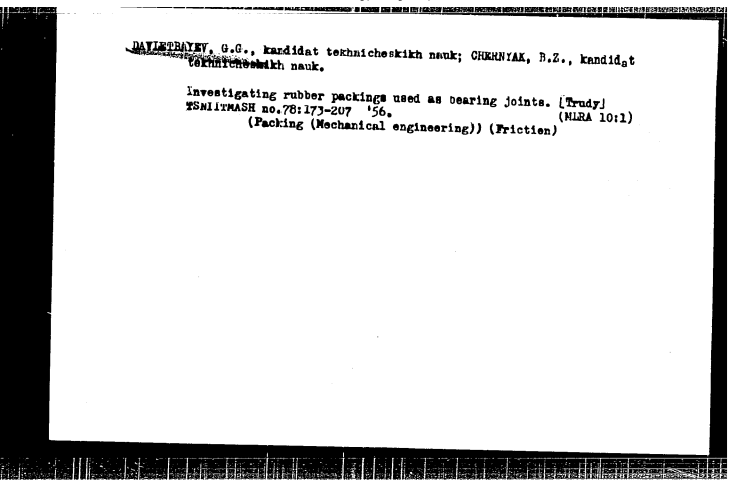


DAVLETRAYEV, G. G.

"Investigation and Development of Pressure Rings (Packed)
for Bearings of Metallurgical Machinery." Cand Tech Sci, Central
Sci Res Inst of Technology and Machine Building (TenliThash), Min
Transport and Heavy Building USSR, Mescew, 1959. (KL, No 10, Mar 55)

SO: Sum. No. 670, 29 Sep 55-Survey of Scientific and Technical Dissertations Defended at USSE Higher Educational Institutions (15)





DAYLET BAYEV, G.G.

AUTHOR: Davletbayev, G.G. (Cand.Tech.Sc.)

133-8-26/28

TITLE:

Design of the bearing sealing rings for metallurgical equipment. (Konstruktsiya uplotnitel nykh kolets podshipnikov dlya metallurgicheskikh mashin).

PERIODICAL: "Stal" (Steel), No.8, 1957, pp.760-762 (USSR).

ABSTRACT: In view of the availability of some new types of oil resistant rubber mixtures based on synthetic nitrile rubber the TsNIITMASh carried out an investigation in order to determine the most suitable design of sealing rings for bearings of metallurgical equipment. The investigation was carried out by the author under the direction of B.Z. Chernyak, Cand. Tech. Sc. Experimental studies were carried out on a specially designed stand, suitable for testing a sealing ring of any design of a diameter from 100 to 1000 mm, at peripheral velocities from 0.5 to 20 m/sec., and oil pressure up to 3 atm (no other details given). The experimental results were checked on the rolling mills of Makeyevsk, Novosibirsk and Leningrad rolling mills. On the basis of the results obtained a simplified design of rubber seal was proposed (Figs. 2 and 4). The design of a press for the mamifacture of these rings is shown in

133-8-26/28

Design of the bearing sealing rings for metallurgical equipment. (Cont.)

Fig. 3, and the manufacturing procedure is outlined. The dimensions of recommended sealing rings are given in the table and Fig.4. In conclusion it is stated that the basic cause limiting the service life of seals is over-heating of their working surface leading to loss of elasticity and cracking of the sealing surface. The experimental determination of the friction coefficient of rubber seals on shafts and its dependence on various factors indicated that an excessive smoothness of the surface of the shaft in contact with the seal has a negative influence on the working conditions of rubber seals. Therefore, for rubber seals operating with an excess of oil pressure up to 1.5 kg/mm2 the contact surface of the shaft should be not smoother than 4447. Rubber seals are considerably better than leather ones. A rubber mixture CKH is recommended for the manufacture of seals. The above design of seal combines the simplicity of soft and advantages of reinforced seals without their deficiencies. There is I table and 4 figures.

ASSOCIATION: TSNIITMASh.

AVAILABLE: Library of Congress

Card 2/2

DZEMA, V.G.; DAVLETGIL DIYEV, A.

Mold for splicing V-shaped belts. Mash. i neft!. obor. no.1:46

Air pistol for cleaning mechanisms. Ibid.:46.47

1. Trest "Bashzapadnefterazvedka". (MIRA 17:1)

GORSHENIE, A. (Bukhta Ternsy, Primorskogo kraya); SHIKAN, V. (Kiyev); MIRZOYAN,
G. (Stepanakert); CAVLETKHANOV, R. (Dolgoprudnyy, Moskovskoy oblasti).

News in brief. Sev.foto 20 no.10:45 0'60.

(Photographers)

(MIRA 13:10)

DAVIETKIL' DEYEVA, A. Z.

"Cholecystography With a Domestic Preparation, Bilitrast, and Its Clinical Value." Cand Med Sci, Kazan' State Inst for the Advanced Training of Physicians, Kazan', 1953. (RZhBiol, No 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556 24 Jun 55

DAVLETKIL DEYEVA. A.Z., dotsent

Function of some of the endocrine glands in rheumatic fever. Kaz. med.zhur. 40 no.6:35-38 N-D '59. (MIRA 13:5)

l. Iz 1-y kafedry terapii (zav. - prof. L.M. Rakhlin) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey im. V.I. Lenina.

(RHEUMATIC FEVER)

(ENDOGRINE GLANDS)

DAVLETKIL DEYEVA, A.Z., dotsent

Determination of 17-ketosteroids in the urine and the Thorn test in the treatment of liver diseases using hormonal preparations. Kaz. med. zhur. no.5:40-41 S-0:63 (MIRA 16:12)

1. Vtoraya terapevticheskaya klinika (zav. - prof. 0.S.Radbil.) Kazanskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey imeni V.I.Ienina na baze klinisheskoy zheleznodorozhnoy bol'nitsy (nachal'nik - V.G.Kolchin).

\$\\$\202\63\\000\\001\\001\\006 E202/E192

AUTHORS:

Davletov, A., Zhadan, S.Z., Taganov, K., and

Tsybul'skiy, O.T. (deceased)

TITLE:

Freon ejector of low output

PERIODICAL: Akademiya nauk Turkmenskoy SSR. Izvestiya. Seriya

fiziko-tekhnicheskikh, khimicheskikh i geologicheskikh

nauk. no.1, 1963, 6-14

TEXT: A detailed analysis of the performance of a recently built solar refrigerator working on the ejector principle has been carried out. A special installation was built which permitted measuring three specific coefficients of ejection u, as functions of pressure in front of the nozzle P_p , pressure of the ejected vapor P_0 , and the counter pressure P_k . The experimental installation consisted of a gas circuit with a relatively high pressure in front of the ejector nozzle generated by a compressor 2Φ8-6.5 (2FV-6.5). A buffer capacity was arranged between the compressor and the ejector in order to reduce pulsation. In the first series of experiments, in which two characteristics were measured, viz. $u = u(P_0)$ and $u = u(P_k)$, the manometric fluid Card 1/3

CIA-RDP86-00513R00050981

Freon ejector of low output

S/202/63/000/001/001/006 E202/E192

used was mercury. Since it was impossible to differentiate between the various velocity losses in the ejector due to their complex character, the total losses were expressed by means of an auxiliary coefficient determined from the expression

$$u = \varphi^1 \sqrt{\frac{u_p}{u_k}} - 1.$$

The heat loss was calculated from the temperature entropy diagram using a specially large scale to improve the accuracy. In the second part of the experiments, when mercury was replaced by an aqueous solution of calcium chloride, in addition to the above relations, the relation between u and $u(P_p)$ was studied. It was found that after reaching the limiting value u decreased. On analyzing all the three characteristic relations - $u = u(P_0)$; after achieving sonic conditions, continued to increase but at a slower rate; the second remained constant while the third decreased. The velocity loss coefficients behaved in a similar way.

Freon ejector of low output

S/202/63/000/001/001/006 E202/E192

All the experimental data are tabulated and the ejector characteristics for varying pressures and counter-pressures plotted. Conclusion. The 1000 kcal/hour cold output solar freon ejector refrigerator with a 1.6 mm critical cross-section of the nozzle designed for the Physicotechnical Institute AS Turkmen. SSR by the Odesskiy tekhnologicheskiy institut pishchevoy i kholodil'noy. promyshlennosti (Odessa Technological Institute of Food and Refrigerating Industry) is suitable in every respect for mass production without any further modifications. There are 7 figures and 6 tables.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN Turkmenskoy SSR (Physicotechnical Institute AS Turkmen.SSR)

SUBMITTED: May 16, 1962

Card 3/3

DAVLETOV, A. D.

Forests and Forestry

Friendly collective, Les i step ' No. 3, 1952

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

AVIETON, AS.

USSR/Pharmacology. Pharmacognosy. Toxicology. -Antiseptics.

T-10

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71958

Author

Davletov, A.S.

Inst Title

: Laboratory Observations of the Bacteriocidal Properties

of Alcoholic Solutions of HCl.

Orig Pub

: Materialy po bor'be so zlokachestv. opukholyami, Ufa,

1956, vyp. 8, 34-41

Abst::act

: It is shown that the bacteriocidal effect of 0.1-0.25% solution of HCl, prepared with 10-20% alcohol, is considerably higher than that of the equivalent HCl concentration in aqueous solutions. The alcoholic solutions of HCl act in the same degree in pure broth cultures as in cultures with the addition of heavy pus. Thus, in the presence of proteins the activity of alcoholic solutions of HCl does not disappear. The author recommends the use of alcoholic solutions of HCl for wound infection

prophylaxis and for preoperative scrubbing.

Card 1/1

- 98 -

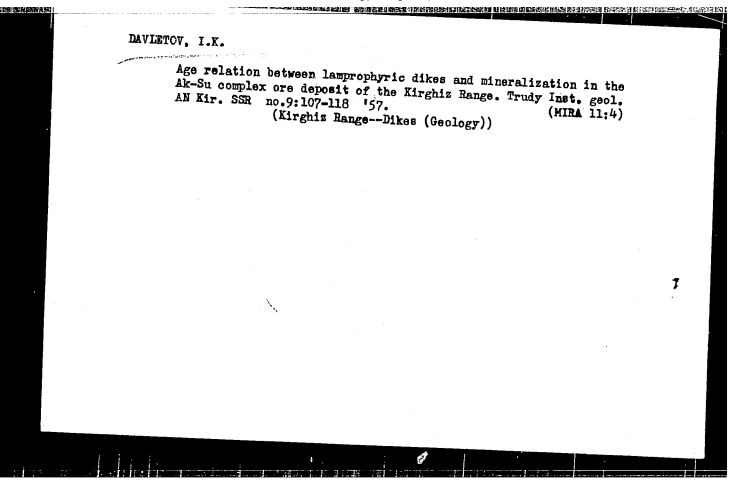
o exercise de la company

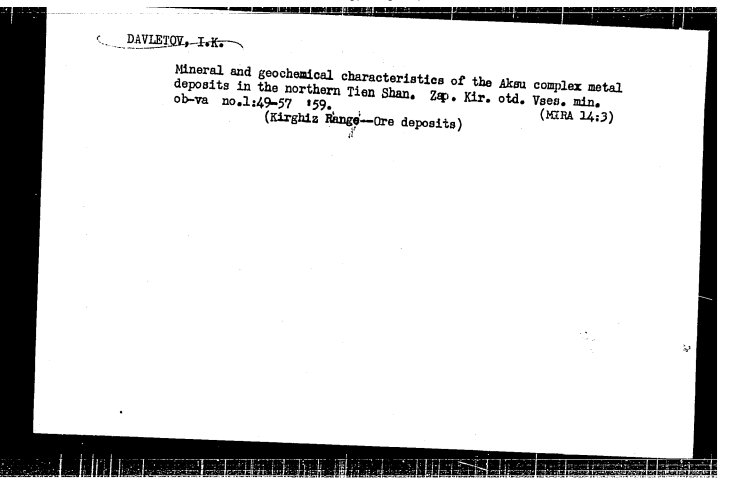
ADYSHEV, M.M., akademik, glav. red.; KOROLEV. V.G., zam. glav. red.; BAYHULATOV, E.B., red. BURYKHIN, I.V., red.; CRIGORENKO, P.G., red.; DAVLETOV, I.D., red.; KONYUK, A.A., red.; POPOV, V.M., akademik, red.; SURGAY, V.T., red.

[Tectonics of the western regions of the northern Tien Shan] Tektonika zapadnykh raionov Severnogo Tian'~Shania. Frunze, "Ilim," 1964. 143 p. (MIRA 17:8)

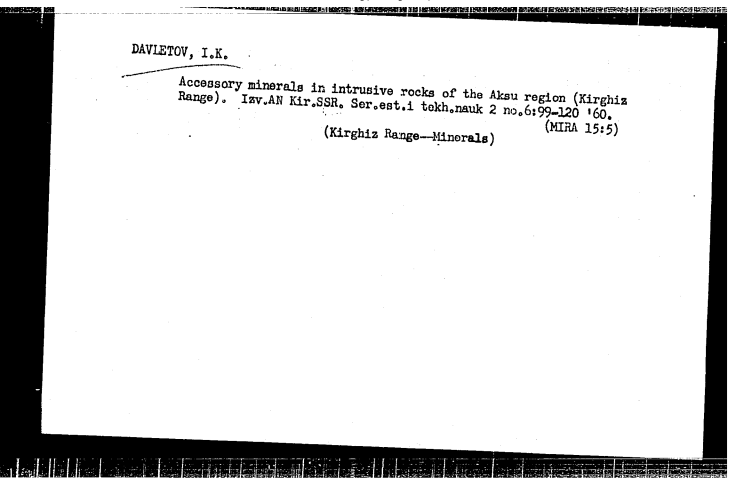
1. Akademiya nauk Kirgizskoy SSR Frunze. Institut geologii.

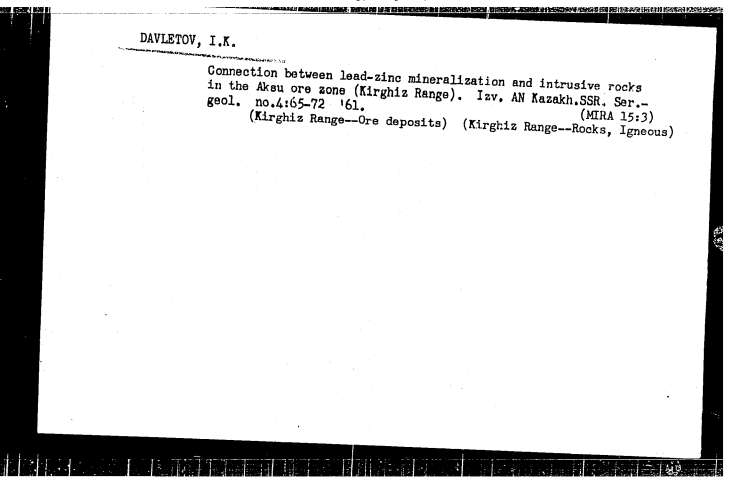
2. Akademiya nauk Kirgizskoy SSR (for Adyshev, Popov).

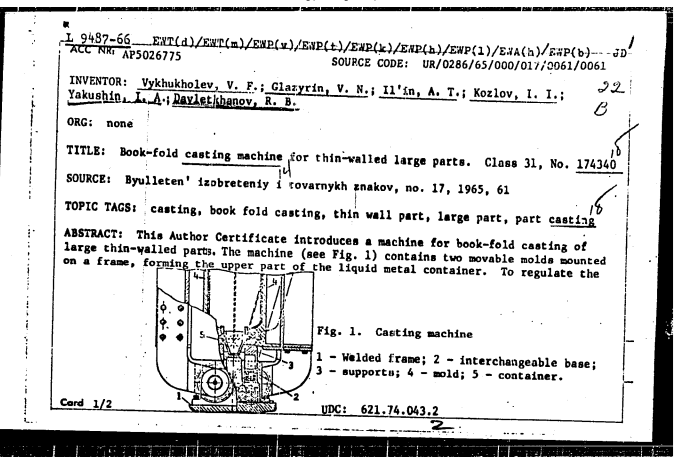


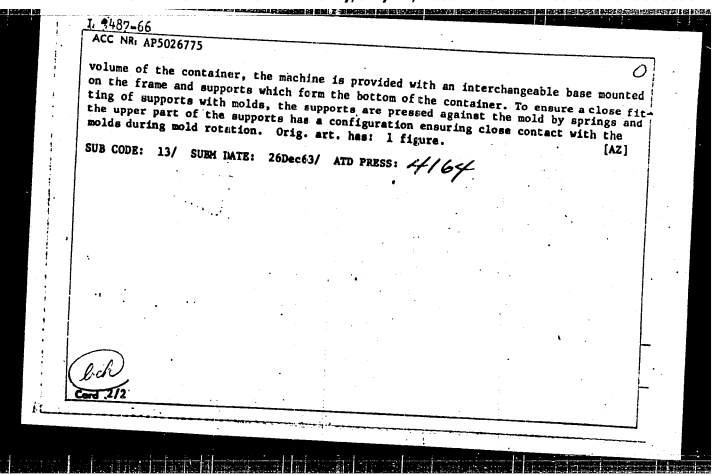


Mineralogical, geochemical and genetic features of the Dzharkonush Mine and Ore Dressing Administration area (Kirghiz Range). Izv. AN Kir. SSR. Ser. est. 1 tekh. nauk 2 no.8:97-115 '60. (Kirghiz Range—Mines and mineral resources) (MIRA 13:12)







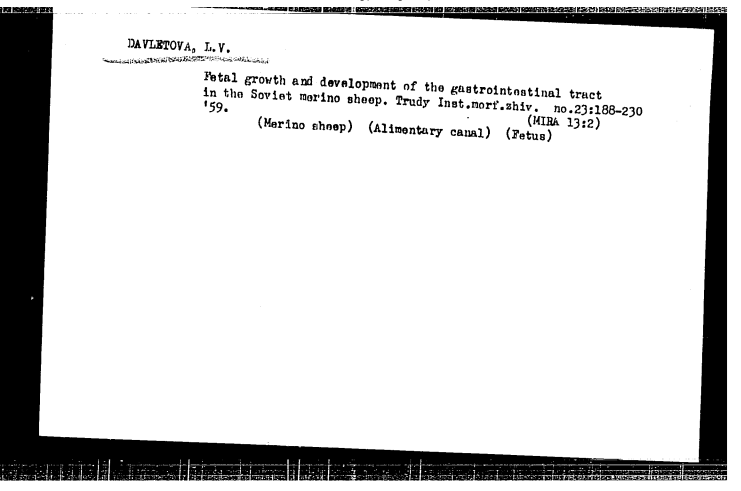


Histogenesis of the absorptive and glandular apparatus in sheep intestines. Inv.Otd.est.nauk AN Tadzh.SSR ps.11:119-127 '55. 1. Institut merfelegii zhivetnykh imeni A.E.Severtseva Akademii (Sheep--Anatemy) (Intestines)

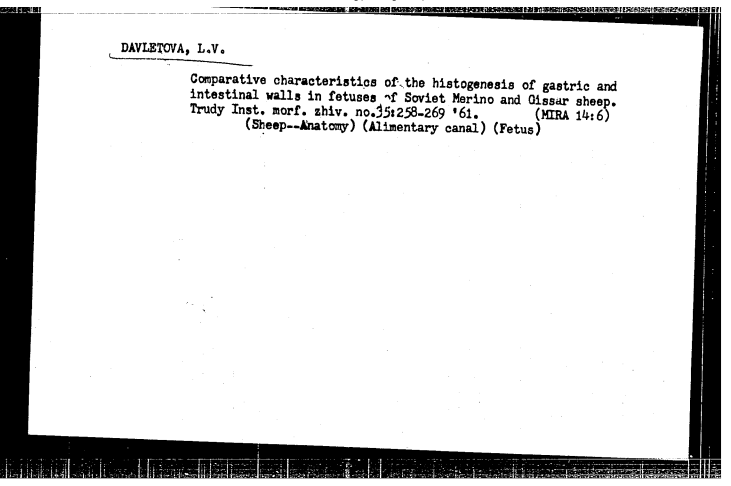
Embryogenesis of abenasum glands in sheep. Izv.Otd.est.nauk AN Tadah.SSR ne.11:129-125 *55. (MLRA 9:10) 1. Institut merfelegii shivetnykh imeni A.N.Severtseva Akademii nauk SSSR. (Sheep--Anatemy) (Stemach)

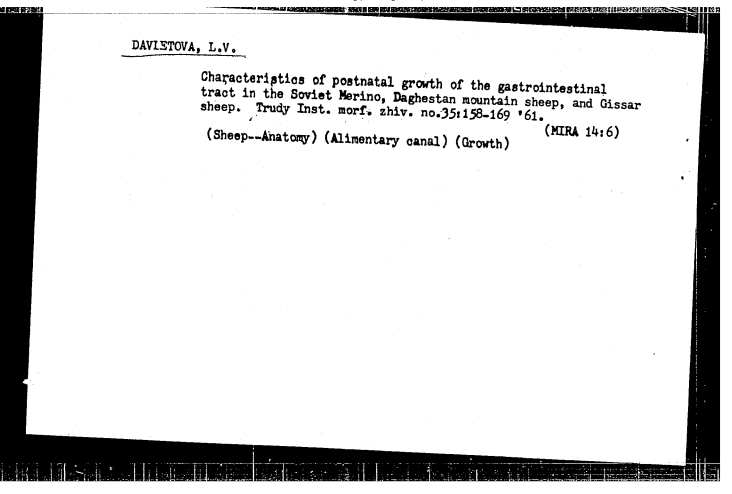
LAVLETOVA, L.V. USSR/Medicine - Embryology Card 1/1 Pub. 22 - 53/53 Authors Davletova, L. V. Title Embryogenesis of abomasum glands in sheep Periodical : Dok. AN SSSR 102/4, 853-856, Jun 1, 1955 Abstract Embryogenetic analysis is presented on the inception and development of benthic and pyloric abomanum glands in fetus and newlyborn sheep. Ten references: 9 USSR and 1 German (1893-1951). Drawings. Institution: Acad. of Sc., USSR, The A. N. Severtsov Inst. of Animal Morphology Presented by: Academician Ye. N. Pavlovskiy, February 12, 1955

DAVLETOVA, L.V. Lymphoid formations and clumpy leucocytes in the mucosa of sheep rumen and intestines [with summary in English]. Izv.AN SSSR. Ser.biol. no.4 (MIRA 11:8) 1. Institut morfologii zhivotnykh im. A.N. Severtsova Akademii nauk (SHEEP--AHATOMY) (LEUCOCYTES) (ALIMENTARY CANAL)

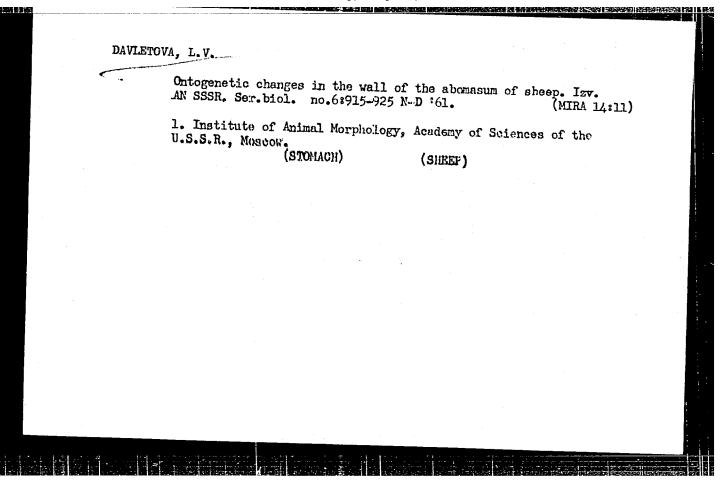


DAVLETOVA, L.V. Comparative characteristics of fetal growth of digestive organs in different sheep breeds. Dokl. AN SSSR 134 no.6:1497-1500 0 '60. (MIRA 13:10) 1. Institut morfologii shivotnykh im. A.N.Severtsova Akademii nauk SSSR. Fredstavleno akademikom K.I.Skryabinym. (DIGESTIVE (RIGANS) (SHEEP)





Role of digestive organs of mammalian fetuses in the processes of intrauterine nutrition. Zhur. ob. biol. 22 no.3:201-209 My-Je '61. 1. Institute of Animal Morphology, U.S.S.R. Academy of Sciences. (DIGESTIVE ORGANS) (FETUS)



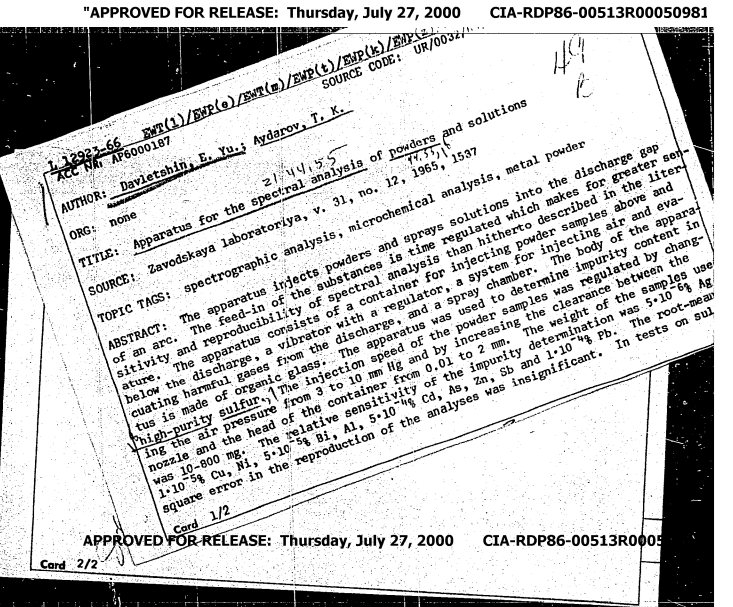
SOBOLEVA, T.A.; SUSLOV, A.P.; DAVLETSHIN, A.A.

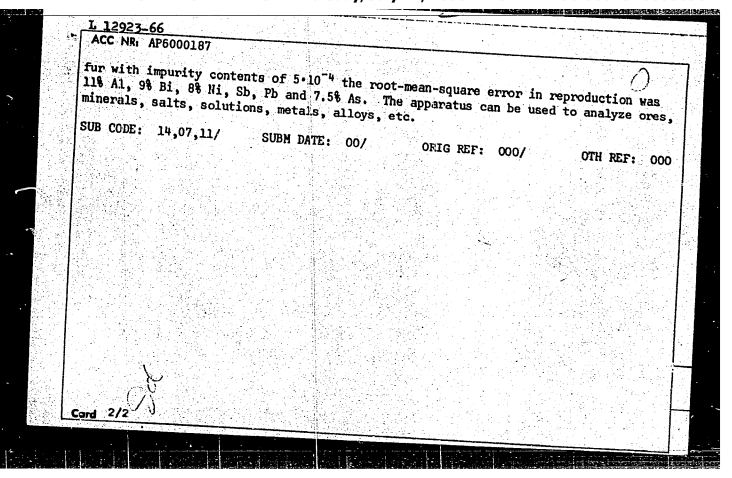
Fractional reaction for the lithium ion. Trudy Uralpolitekh.inst.

(Lithium-Analysis)

(MIRA 16:5)

CIA-RDP86-00513R00050981 "APPROVED FOR RELEASE: Thursday, July 27, 2000





SOURCE CODE: UR/0368/66/005/002/0255/0257 47391-66 ACC NRI

AP6030722

AUTHOR: Devletshin, E. Yu.; Zakharov, L. S.; Aydarov, T. K.

ORG: none

TITLE: A method for obtaining a condensed spark in a vacuum

SOURCE: Zhurnal prikladnoy spektroskopii, v. 5, no. 2, 1966, 255-257

TOPIC TAGS: impurity detection, nonmetallic impurity, detection, vacuum spark,

condensed spark

ABSTRACT: A method is described for obtaining the spectra of pulverized material in the ultraviolet range by discharging a condensed spark in a vacuum. A hollow electrode (1) with an opening (2) at its lower end was filled with a powder (3) and placed in the upper holder of a vacuum discharge chamber (4). When the vacuum reading reached a value of 5. 10⁻⁵ mm Hg, contact was made for the condensed spark (generated by a low voltage IG-3 generator), thus producing a discharge capable of being maintained for a period of 30-40 min. Photographs of the obtained spectra of sulphur, selenium, and tellurian showed lines of highly ionized atoms, as

Card 1/2

UDC: 537. 222. 3:543. 42

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00050981(

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00050981

ACC NR: AP6030722

follows:

S | | -|259.53 | Se | | -|1168.53 | Te | | -|1700.00 |
S | | -|259.59 | Se | | -|156.9| Te | | -|1700.00 |
S | | -|259.59 | Se | | -|156.9| Te | | -|168.34 |
S | | | -|259.59 | Se | | -|156.9| Te | | -|168.34 |
S | | | -|194.00 | Se | | -|169.92 |
S | | | -|194.02 | Se | | -|169.92 |
S | | | | -|194.02 | Se | | -|169.92 |
The method provides a means of detecting nonmetallic impurities in pulverized substances. The author expresses his gratitude to N. S. Sventitskiy for his advice and assistance.

[SP]
SUB CODE: 11, 14, 20/ SUBM DATE: none/ ORIG REF: 002/ OTH REF: 004/

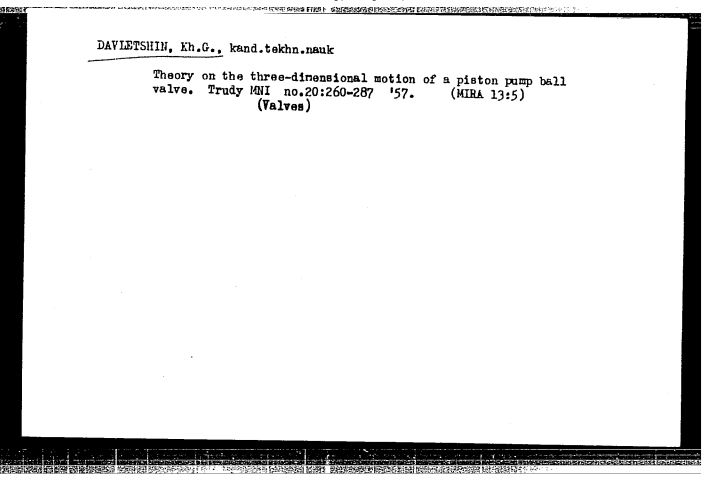
DAVLETSHIN, KH. G., Assistant

"Investigation of the Operation of a Deep Collar-Type Pump Under Laboratory Conditions." Sub 24 Jun 47, Moscow Order of the Labor Red Banner Petroleum Inst imeni Academician I. M. Gubkin

Masertations presented for degrees in science and engineering in Moscow in 1947

SO: Sum No. 457, 18 Apr 55

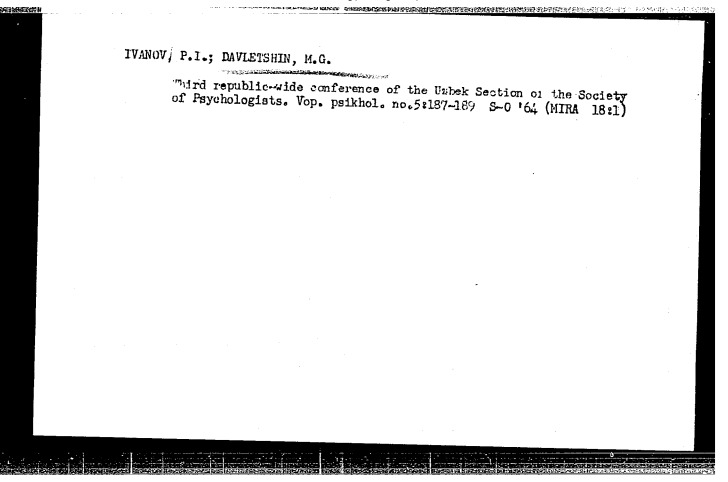
Hydraulics of	deep well piston pumps.	Trudy MMI no.20:238-259 (MIRA 13:5)
	·	
	· .	



THE PROPERTY OF THE PROPERTY O

DAVLETSHIN, Kh.G.

[Theory of deep piston pumps and the practice of using them in petroleum production; author's abstracts of the dissertation presented in candidacy for the Degree of Doctor of Technical Sciences] Voprosy teorii glubinnykh porshnevykh nasosov i praktiki ekspluatatsii ikh v neftedobyvaiushchei promyshlenmosti; avtoreferat dissertatsii, predstavlennoi na soiskanie uchenoi stepeni doktora tekhnicheskikh nauk. Moskva, Mosk. in-t neftekhimicheskoi gazovoi promyshl., 1959. 23 p. (MIRA 15:1)

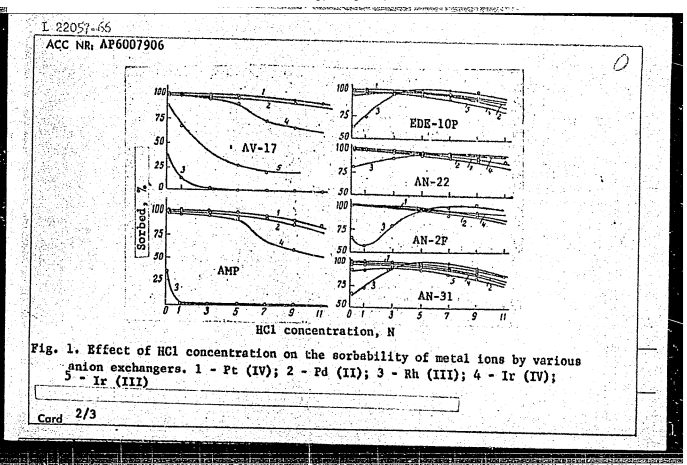


YAKHONTOV, V.V.; DAVLETSHINA, A.G.; VASENKOVA, V.M.

Characteristic features of the change in the entomofauna of the Golodnaya Steppe as influenced by its cultivation. Vop. ekol. 7:214-215 '62. (MIRA 16:5)

1. Institut zoologii i parazitologii AN Uzbekskoy SSR, Tashkent. (Golodnaya Steppe--Insects, Injurious and beneficial)

L 22057-66 DIT(m)/END(f)/END(m)/END(t) TJP(c) JD/JG/R4 ACC NR. AP6007906 SOURCE CODE: UR/0149/66/000/001/0059/0061 AUTHOR: Kazantsey Vo. I : Paul 1
AUTHOR: Kazantsev, Ye. I.; Davletshin, A. A. ORG: Ural Polytechnic Institute (Ural'skiy politekhnicheskiy institut)
TITLE: Study of the anion-exchange recovery, separation and purification of platinummetals from hydrochloric acid solutions
SOURCE: IVUZ. Tsvetnaya metallurgiya, no. 1, 1966, 59-61 TOPIC TAGS: metal extracting, metal purification, platinum, palladium, rhodium, iridium, anion, ion exchange hydrochloria anion, palladium, rhodium,
resin, AMP anion exchange resin, AN-31 anion exchange resin, EDE-10P anion exchange AN-2F anion exchange resin, AN-31 anion exchange resin, EDE-10P anion exchange resin, ABSTRACT: The sim of this anion exchange resin
changers AV-17, AMP, AN-31, EDE-10P, AN-2F and AN-22 (0.25-0.5 mm fraction in C1-
itself and the interested readers may "upon request receive a copy from the Institute's their conversion to HCl form and by electrolytically dissolving Ir and Rh. Small amounts of the platinum metals were determined by colorimetry and large amounts, by
Card 1/3 UDC: 543.544.6+669.231



† 22057-66 ACC NRI AP6007906

gravimetry. The base metals were determined by complexometry. Tests of sorption by various anion exchangers (Fig. 1) showed that Pt4+ from 0.1-3 N solutions of HCl are virtually entirely sorbed by all the resins, and best by the AV-17, as are Pd2+ at a HCl concentration of 0.1-0.3 N; the sorption of Rh from weak acid solutions is worse and in the case of the anion exchangers AV-17 and AMP, non-existent. On the other hand, the anion exchangers EDE-10P, AN-2F, AN-22 and AN-31 sorb Rh virtually entirely from 4-7 N solutions of HCl. Ir (IV) is sorbed from 0.1-3 N solutions of HCl in the same way as Pt and Pd, while Ir (III) is fairly satisfactorily sorbed only by the resins EDE-10P and AN-31. These experiments demonstrate the feasibility of the group recovery of platinum metals from 0.1 - 3 N HCl solutions by means of EDE-10P and AN-2F anion exchangers, with an attendant partial purification (removal of base metals). Anion exchangers AV-17 and AMP may, on using 3-5 N HCl solutions, be used to partially separate Pt, Pd and Ir from Rh. Experiments with industrialscale solutions further established that the KDE-10P anion exchanger recovers virtually the entire amount of platinum metals from the mother liquor of platinum refining and about 50-90% from mother liquors containing 1-10 mg/liter platinum metals and 1-2 mg/liter base metals. Orig. art. has: 4 figures.

SUB CODE: 20, 67, 11/ SUBM DATE: 14Ju164/

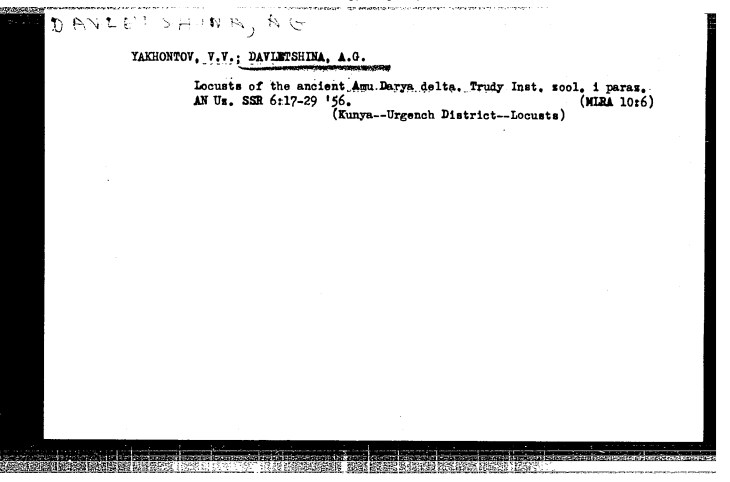
Cord 3/3 7

DAVLTETSHINA, A.G.

28325

Nyekotoryye dannyye o soobshchyestvakh saranchye bykh archyevoy zony syevyernogo sklona turkyestanskogo khryeota doklady akad. Nauk UzSSR, 1919, No 6, S. 25 - 29 - Ryezyuwye na uzbyek. Yaz. Bibliogr: - 5 Nazv

So: Letopis No. 34



USSR / General and Special Zoology. Insects. System Patics and Faunistics.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 63934.

Author: Yakhontov, V. V.; Davletshina, A. G.

Inst : Institute of Zoology and Farasitology, AS UzssR.

Title : The Species Composition of Darkling Beetles

(Tenebrionidae) in the Ancient Delta of Amu-Dar'ya.

Orig Pub: Tr. in-ta zool. i parazitol. AN UzSSR, 1956,

6, 31-38.

Abstract: An incomplate list of darkling boatles in north-

eastern Turkmen SSR.

Card 1/1

22

YAKHONTOV, V.V.; DAVLETSHINA, A.G.

Study of the Meloidae from the old delta of the Amu Darya. Dokl..
AN Uzb. SER no.3:63 '58. (MIRA 11:6)

1. Institut zoologii 1 parazitologii AN UzSSR. 2. Chlen-korrespondent AN UzSSR (for Yakhontov).

(Amu Darya Delta--Beetles)

Nutrition of the desert lizard Eremias nikolskii. Dokl.AN Uz.85R no.11:57-60 '58. (MIRA 11:12)

1. Institut zoologii i parazitologii AN UzSSR. Predstavleno Chlenom-korrespondentom AN UzSSR V.V. Takhontovym. (Lizards)

AKULOV, V.V., kand.geogr.nauk; BABUSHKIN, L.N., doktor geogr.nauk;
ORESHINA, L.M.; SKVORTSOV, Yu.A., doktor geol.-mineral.nauk;
PHTROV, N.P., kand.geol.-mineral.nauk; CHERNEVSKIY, N.N.;
KRYLOV, M.M., doktor geol.-mineral.nauk; KIMBERG, N.V., kand.
sel'skokhoz.nauk; SUCHKOV, S.P.; GLAGOLEVA, A.F.; PERVUSHINA-GROSHEVA, A.N.; VERNIK, R.S., kand.biol.nauk; MONOTOV,
I.F.; GRANITOV, I.I., kand.biol.nauk; SALIKHBAYEV, Kh.S., kand.
biolog.nauk; STEPANOVA, N.A., kand.biolog.nauk; YAKHONTOV, V.V.;
DAVLETSHINA, A.G., kand.biolog.nauk; MURATBEKOV, Ya.M., kand.
biolog.nauk: [deceased]; KUKLINA, T.Ye.; KORZHENEVSKIY, N.L., red.
[deceased]; GORBUNOV, B.V., kand.geologo-mineral.nauk, red.;
DONSKOY, P.V., red.; YAKOVENKO, Ye.P., red.ied-va; GOR'KOVAYA,
Z.P., tekhn.red.

POR BUSINESS OF THE PROPERTY O

[Materials on the productive forces of Uzbekistan] Materialy po proisvoditel nym silam Uzbekistana. Tashkent. No.10. [Natural conditions and resources of the lower reaches of Amu-Darya; Kara-Kalpak A.S.S.R. and Khorezm Province of the Uzbek S.S.R.] Prirodnye usloviia i resursy nizov'ev Amu-Dar'i; Kara-Kalpakskaia ASSR i Khorezmakaia oblast UzSSR. 1959. 351 p. (MIRA 13:5)

1. Akademiya nauk Usbekskoy SSR, Tashkent. Sovet po izucheniyu proizvoditel'nykh sil. 2. Chleny-korrespondenty AH UzSSR (for Yakhontov, Korzhenevskiy).

(Amu-Darya Valley--Physical geography)

DAVLETSHINA, A.G.; ZAKIROV, T.S.

Migration of plant lice. Dokl.AM USSSR. no.1:51-52 !59.

(MIRA 12:4)

1. Institut soologii i parasitologii AN USSSR. Predstavleno
akademikon AN USSSR S.S. Kanashom.

(Plant lice)

DAVIETSHINA, A.G.; BOGOLYUBOVA, A.S.

Controlling the termite Anacanthotermes turkestanicus Jacobs in the Golodnaya Steppe. Uzb. biol. zhur. no. 6:43-47 '60. (MIRA 14:2)

1. Institut zoologii i parazitologii AN UZSSR.
(GOLODNAYA STRPPR—TERMITES—EXTERMINATION)

DAVLETSHINA, A.G.; BOGOLYUBOVA, A.S.

Termites in the Golodnaya Steppe and measures for their control. Mat. po proizv. sil. Uzb. no.15.456-462 '60. (MIRA 14:8)

1. Institut zoologii i parazitologii AN Uzkbeskoy SSR. (Golodnaya Steppe—Termites—Extermination)

PAVLENKO, V.V., nauchnyy sotrudrik: MAKASHINA, G.V., starshiy nauchnyy sotrudnik; CHERKAVSKIY, O.F.; DAVLETSHINA, A.G. (Tashkent); YEFIMCVA, L.F. (Tashkent)

Brief news. Zashch. rast. ot vred. i bol. 9 no.12;48-49 '64. (MIRA 18:4)

1. Botanicheskiy sad i nepropetrovskogo universiteta (for Pavlenko).

2. Kaliningradskaya sel'skokhozyaystvennaya opytnaya stantsiya (for Makashina). 3. Institut fiziologii rasteniy AN UkrSSR (for Cherkavskiy).

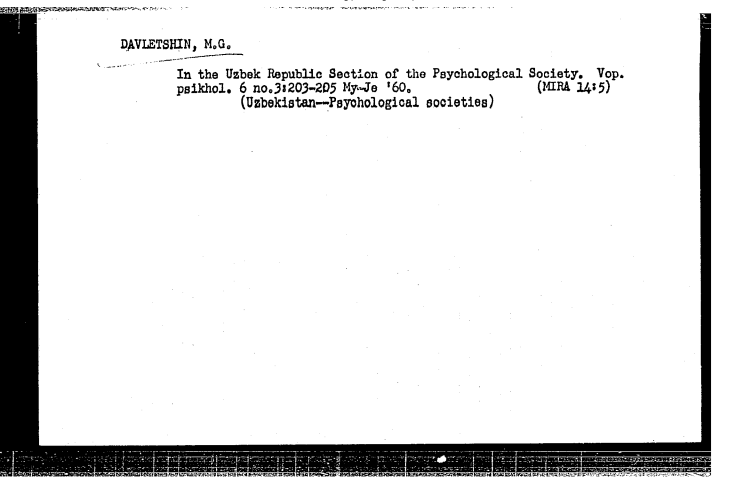
DAVLETSHINA, A.G.; RADZIVILOVSKAYA, M.A.

Entomofauna of Ferula. Uzb. biol. zhur. 9 no.1:57-62 '65.

(MIRA 18:6)

1. Institut zoologii i parazitologii AN UzSSR.

DAVLETSHIN, Kh. G.: Doc Tech Sci (diss) -- "Problems in the theory of underground piston pumps and their practical exploitation in the oil-mining industry", Moscow, 1959. 23 pp (Min Higher Educ USSR, Moscow Order of Labor Red Banner Inst of the Petroleum-Chem and Gas Industry im I. M. Bugkin), 150 copies (KL, No 12, 1959, 128)



Inductory squipment for the palse passivation of metals. Surface to I no. 2743-726 SLO 155. (MIRA 18:11	
D. Chatitut finiobeskoy Wimii an SSSR.	

AID P - 3833

Subject : USSR/Mining

Daylerist W. K.S.

Pub. 78 - 21/25 Card 1/1

: Gizatullin, A. S. and R. S. Davletshin Authors

: Work experience of foreman Aglyamov's crew Title

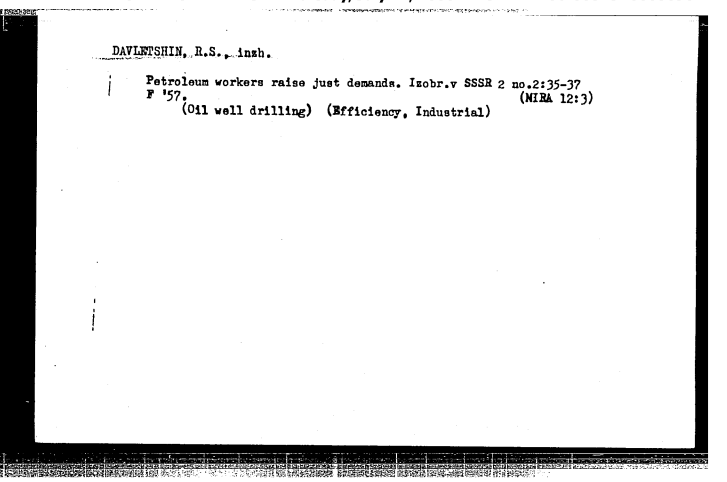
Periodical: Neft. khoz., v. 33, #11, 90-91, N 1955

: Report of the achievements of this efficient drilling crew in 1955 in working in Bugulma prospecting operations Abstract

(Tatar SSR). Tables.

Institution: None

Submitted : No date



DAUL ETSHIN, R.

DAULETSHIN, R.

Quick coupling for drill hose and swivel. Neftianik 2 no.8:20
(MIRA 10:10)

Ag '57.

(Oil well drilling--Equipment and supplies)

ANATOL'YEVSKIY, Pavel Aramovich; MALOYAN, Arminak Vladimirovich; SHNEYEROV, Osher Mendeleyevich; VOLOD'KO, I.F., kand. tekhn. nauk, nauchn. red.; DAVLETSHIN, Z.V., inzh.; nauchn.red.; KAZ'MIN-BALASHOV, A.I., inzh., nauchn. red.; KAYESHKOVA, S.M., ved. red.

[Operation and repair of water wells] Ekspluatatsiia i remont vodianykh skvazhin. Moskva, Izd-vo "Nedra," 1964. 211 p. (MIRA 17:5)

Spore morphology of two species of the genus Dryopteris Adams. Zam. po sist. i geog. rast. no.23:59-62 163.					
•			(HIRA	17:12)	
			•		
-					

AUTHOR:

Davlianidze, V

SOV/107-58-11-14/40

TITLE:

RTU Portable Television Br adcasting Equipment (Reportazhnaya

televizionnaya ustanovka RTU)

PERIODICAL:

Radio, 1958, Nr 11, p 17 and p 1 of cover (USSR)

ABSTRACT:

A group of specialists from the Vsesoyuznyy nauchno-issledovatel'skiy institut televideniya (All-Union Scientific Research Institute for Television) has developed lightweight television broadcasting equipment, a model of which has been sent to the Leningrad Television Center for operational testing. It consists of a portable transmitter unit (PPU) and a stationary receiver unit (SPU). The PPU comprises a camera of piatol design with a vidicon tube which produces a satisfactory image if the subject is illuminated to the order of 500 lux, a unit for shaping the videosignal (with its separate power unit) and a sound unit. These three components weigh 2.5, 12 and 5 kg respectively, the latter two being carried in shoulder packs. The SPU has an upper and a lower receiver unit: the upper unit, together with the antennae, is placed

Card 1/2

CIA-RDP86-00513R000509810 **APPROVED FOR RELEASE: Thursday, July 27, 2000**

RTU Portable Television Broadcasting Equipment

507/107-58-11-14/40

on the nearest high building; the lower is located in the mobile TV station bus. The image produced is of fairly high definition - 500 lines.

There are 2 photos.

Card 2/2

TSEPLYY, V., inzhener-tekhnolog (Arkhangel'sk); SEMINA, N.,
inzhener-kulinar (Ashkhabad); DAVLIANIDZE, V.;
KUZNETSOVA, D., inzhener-tekhnolog (Azyl-Kiya);
MCRCZOV, N., kulinar

Advice to the cook. Obshchestv. pit. no.6:32-33 Je '62.

(MIRA 15:9)

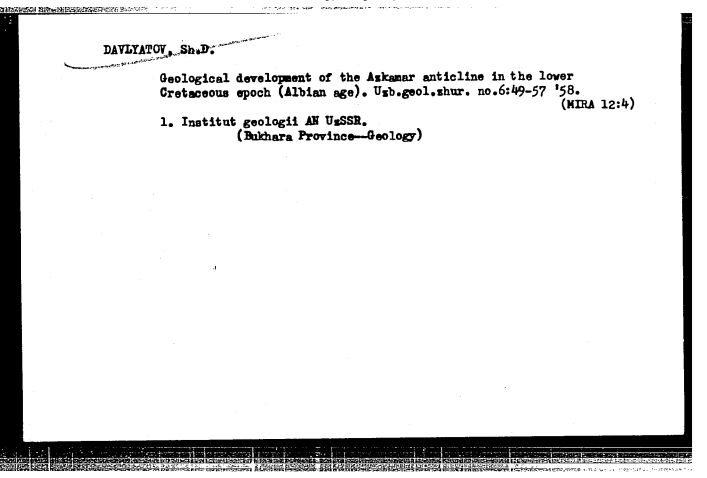
1. Instruktor-kulinar Gruzinskogo truda zheleznodorozhnykh
restoranov, Tbilisi(for Davlianidze).

(Cookery)

DAVINATOV, Sn. D.

Dissertation: "distory of the Development of the Azkamar anticline in the Mosozoic Era."
Cand Geol-Min Sci. Inst of Geology, Acad Sci Uzbek SSR, 10 May 54. (Pravda, Vostoka, Tashkent, 27 Apr 54)

SO: SUM 243, 19 Oct 1954



DAVLYATOV, Sh.D.; EGAMHERDYYEV, N.E.

Jurassic sediments in the southeastern part of the Auminzatau. Uzb. geol. zhur. no.4:70-72 '59. (MIRA 13:1)

1. Institut geologii AN UzSSR.
(Auminzatau-Geology, Stratigraphic)

RYZHKOV, O.A.: DAVLYATOV, Sh.D.: KGAMBERDYYEV, E.

Tectonic structure of anticlinal elevations of the Kyzyl-Kum.
Dokl.AU Uz.SSR no.5:23-26 '59. (MIRA 12:8)

1. Institut geologii AN UzSSR. Predstavleno chlenom-korrespondentom AN UzSSR G.A.Mavlyanovym.
(Kyzyl-Kum-Geology, Structural)

RYZHKOV, O.A.; DAVLYATOV, Sh.D.

Tectonic structure of the surface deposits of western Uzbekistan.

Dokl.AN Uz.SSR no.12:35-37 '59. (MIRA 13:5)

1. Institut geologii AN UzSSR, Predstavleno chlenom-korr, AN UzSSR G.A. Mavlyanovym.
(Uzbekistan--Geology, Structure)

DAVLYATOV, Sh.D.

Alpine tectonics of the western extremity of the Zirabulak-Ziaetdin anticlinal uplifts and their connection with the Kagan group of "positive" folds. Uzb. geol. zhur. no.2:67-72 '61. (MIRA 14:5)

l. Institut geologii i razrabotki neftyanykh i gazovykh mestorozhdeniy AN U_2SSR .

(Uzbekistan-Geology, Structural)